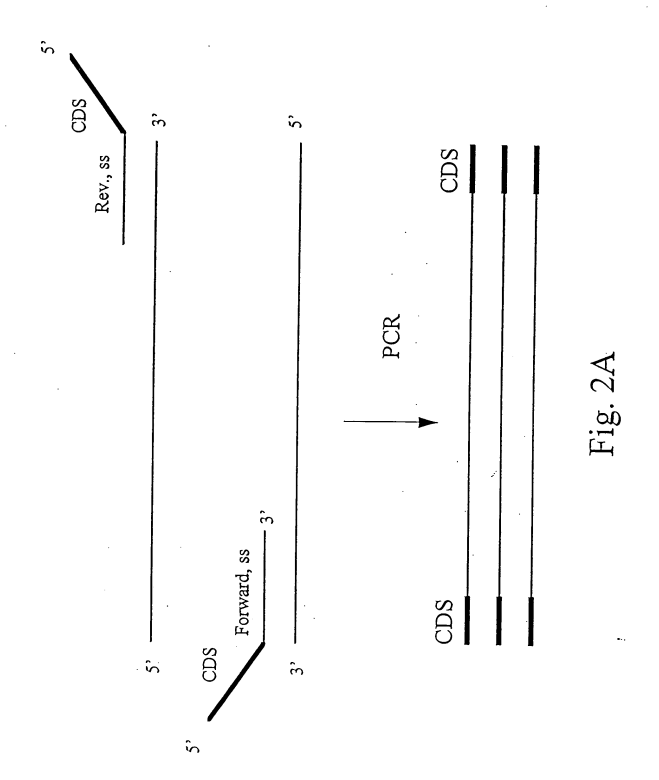
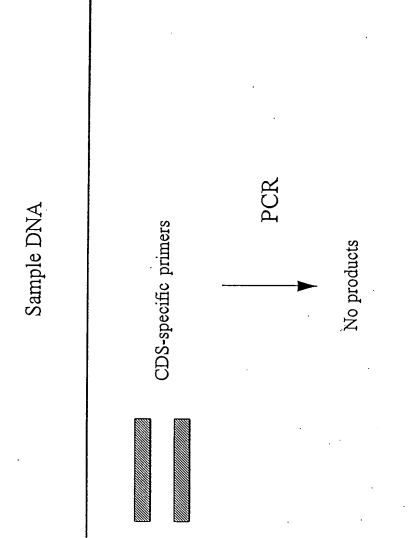


Title: Methods for Detecting Contamination in Molecular Diagnostics Using PCR Inventor(s): Shuber Serial No. Not Yet Assigned Docket No. EXT-010CN Atty: Duan Wu

Express Mail No. EL653444210US



Title: Methods for Detecting Contamination in Molecular Diagnostics Using PCR Inventor(s): Shuber Serial No. Not Yet Assigned Docket No. EXT-010CN Atty: Duan Wu Express Mail No. EL653444210US

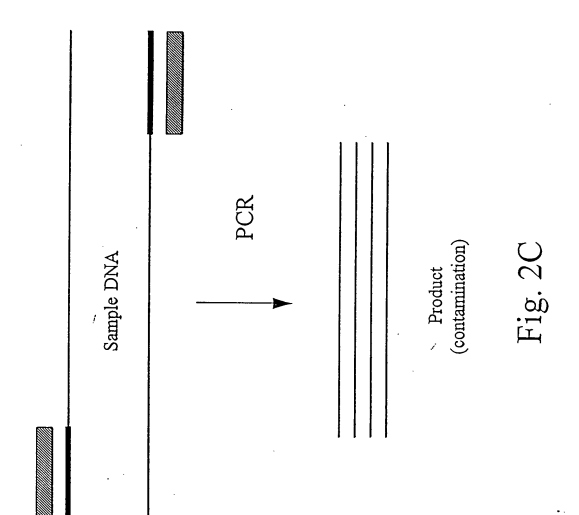


Express Mail No. EL653444210US

Title: Methods for Detecting Contamination in Molecular Diagnostics Using PCR Serial No. Not Yet Assigned Serial No. Wot Yet Assigned Arthr Diagnostet No. EXT-010CN Arthr Diagnostet No.

Atty: Duan Wu

Fig. 2]



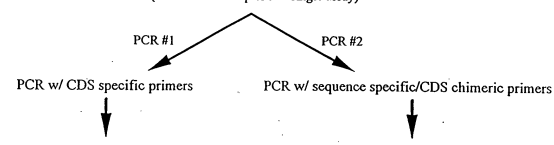
Title: Methods for Detecting Contamination in Molecular Diagnostics Using PCR Inventor(s): Shuber Serial No. Not Yet Assigned Docket No. EXT-010CN Atty: Duan Wu

Title: Methods for Detecting Contamination in Molecular Diagnostics Using PCR

Inventor(s): Shuber
Serial No. Not Yet Assigned
Docket No. EXT-010CN
Atty: Duan Wu



Sample Specific Analyte (One of 1000 samples in a single assay)



- (+) PCR Products = PCR product Contamination
- (+) PCR Products = Analyte Specific Amp. Products + PCR Product Contamination

-or-

- (-) PCR Products = No PCR Product Contamination
- (+) PCR Products = Analyte Specific Amp. Products
 Only

BOLD = Reliable Assay Results

FIGURE 3